

ABSTRACT

An image transmission system which enables to perform
5 various types of presentations and also to reduce a transmission
path is provided. A PC includes a display image generation unit, a
layer capture unit for sorting a layer composing a display image
into a layer to be transmitted to a projector and a layer not to be
transmitted, transmission layer adjustment unit for performing
10 adjustment on the captured layer, and a PC communication unit for
transmitting the adjusted layer to the projector, the projector
includes a determines adjustment description put for a projector
communication unit for receiving a transmission layer, an output
layer adjustment unit for determining the content of the
15 adjustment performed on the received layer and readjusting the
received layer based on the judgment, and a display output unit for
projecting the received layer onto a screen.